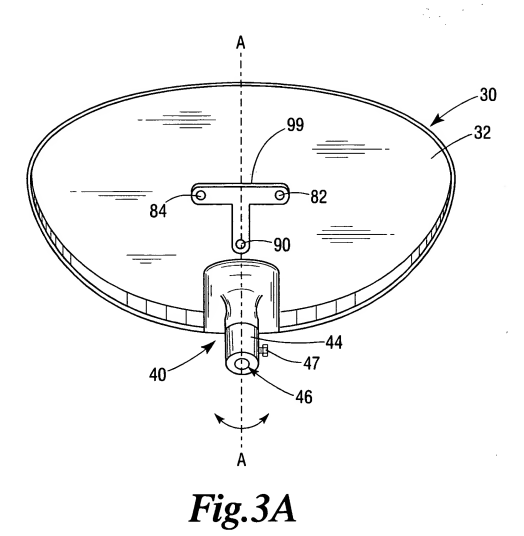


Fig.3



O9751278 C32701

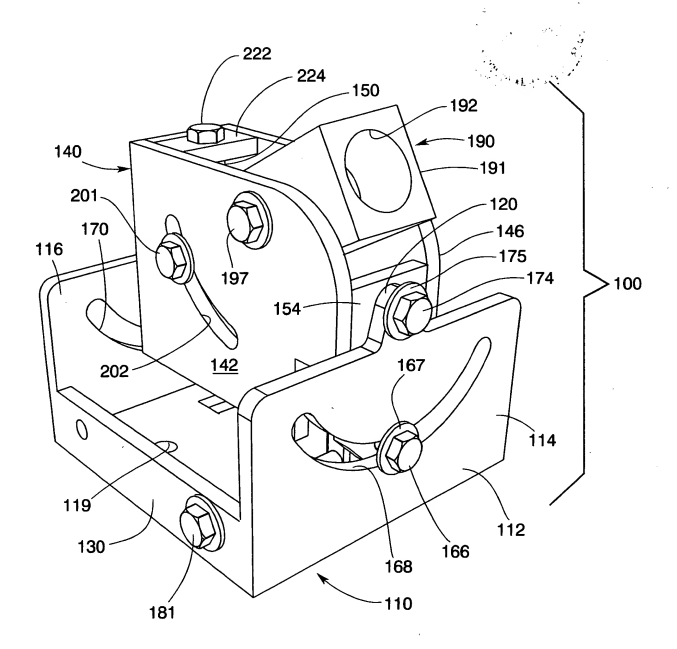


Fig.4

Fig.5

O9751278 O32701

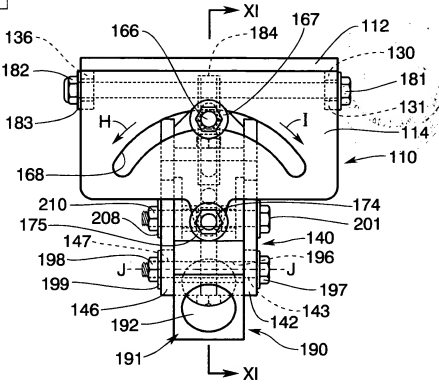


Fig.9

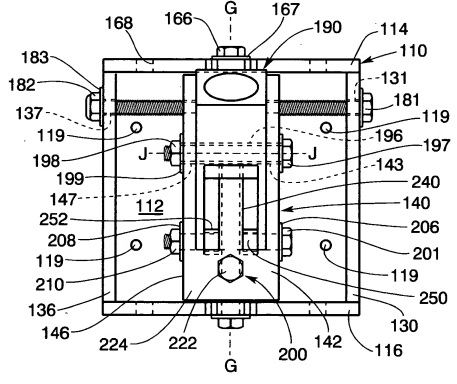


Fig.10

G9751878 O38761

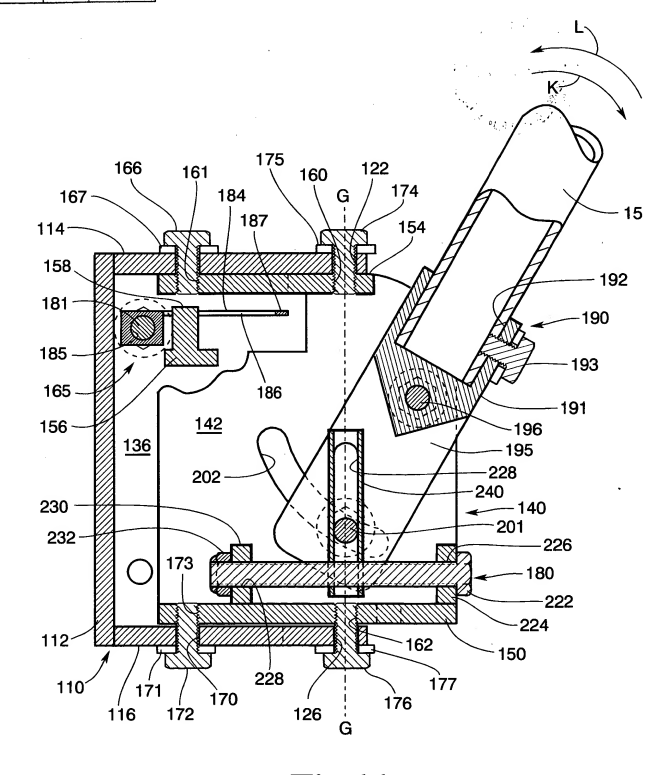


Fig.11

DG751278 D32701

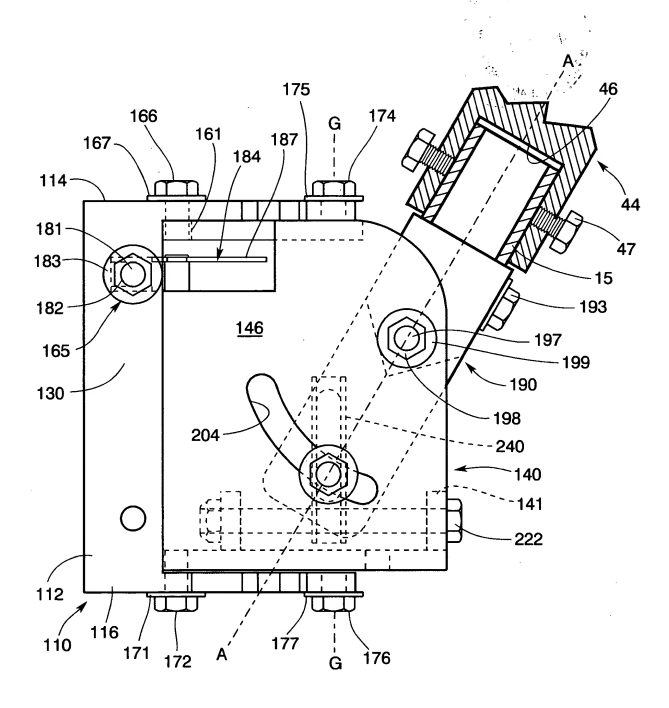


Fig.12

O9751278 O32701

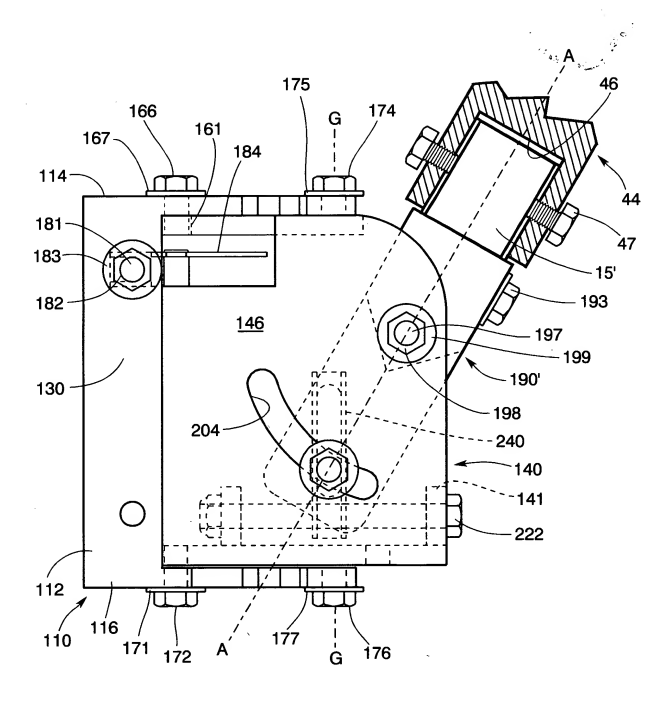


Fig.12A

_			
	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN			<u> </u>

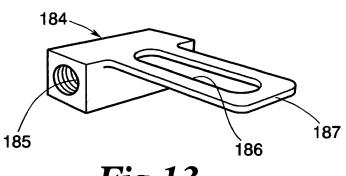


Fig.13

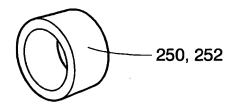


Fig.14

OGYSIEYS GHEYGI

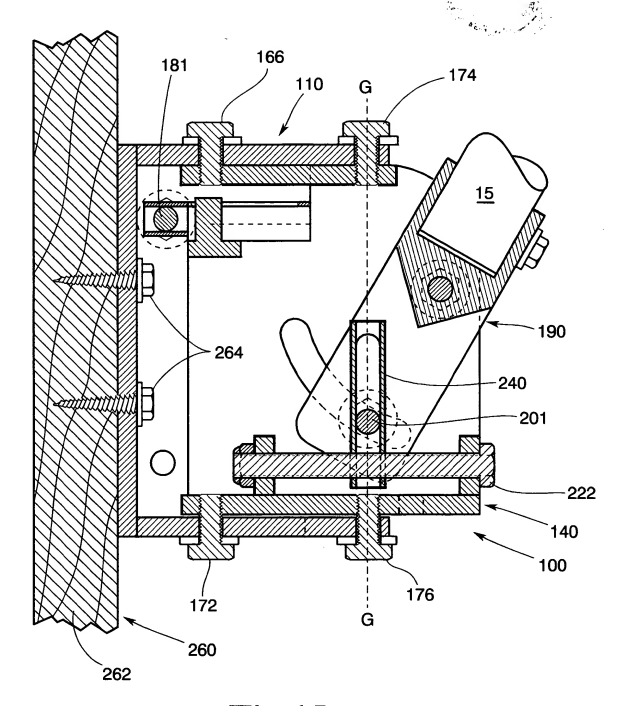


Fig.15

Fig.16

APPROVED	O.G.	FIG.
BY	CLASS	SUBCLASS
DRAFTSMAN		

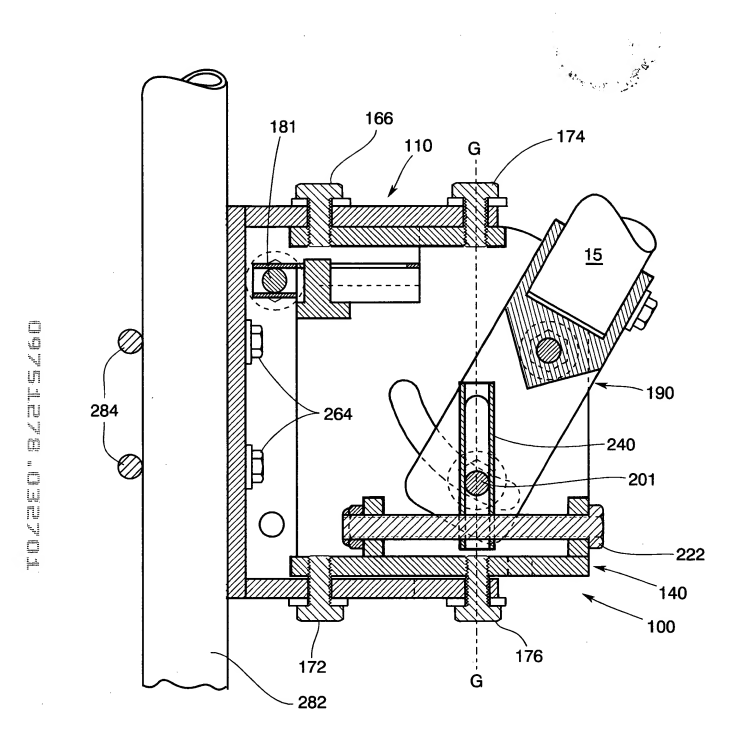


Fig.17

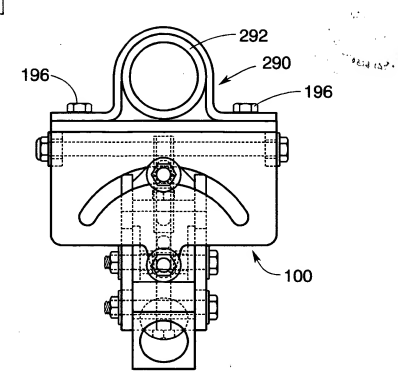


Fig.18

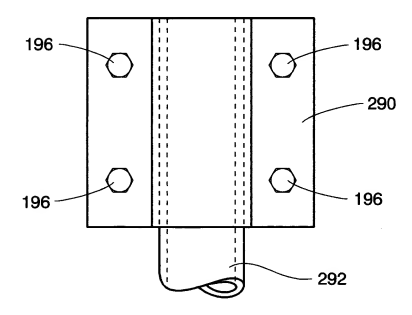


Fig.19

DRAFTSMAN

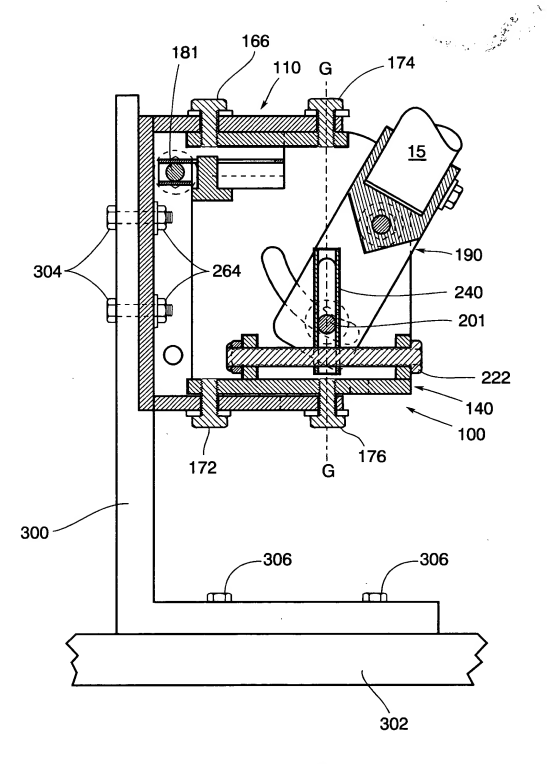


Fig. 20

OS751278 OSE7O1

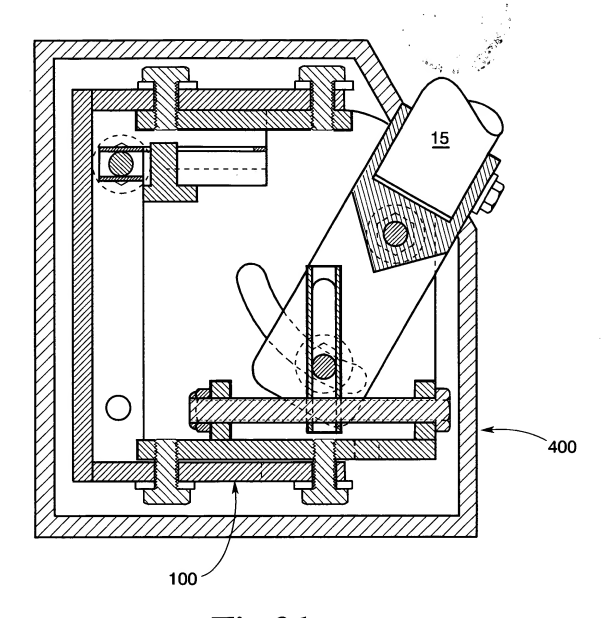
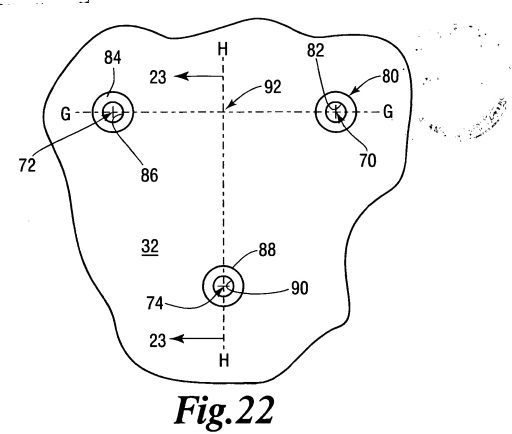


Fig.21



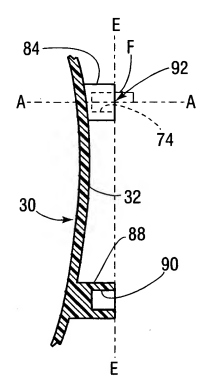


Fig.23

D9751278 D#E761

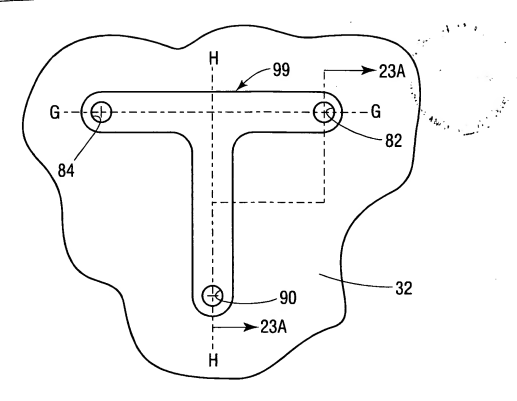


Fig.22A

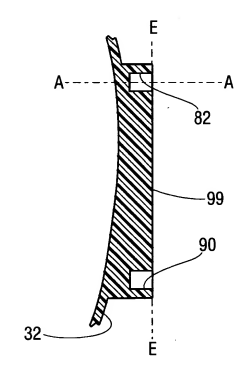


Fig.23A

OSYSTEM OSEFOL

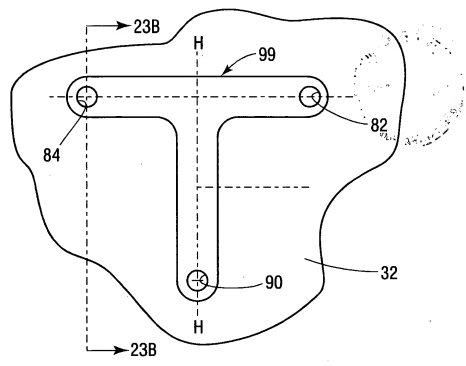


Fig.22B

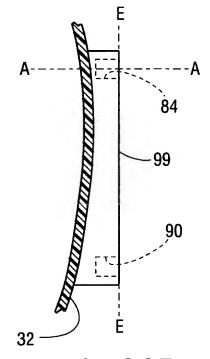
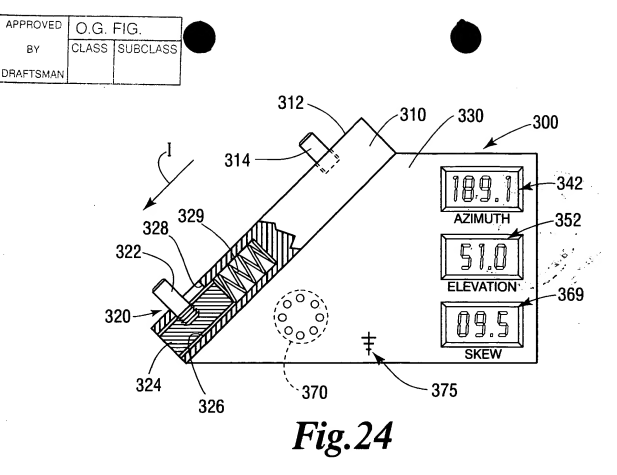
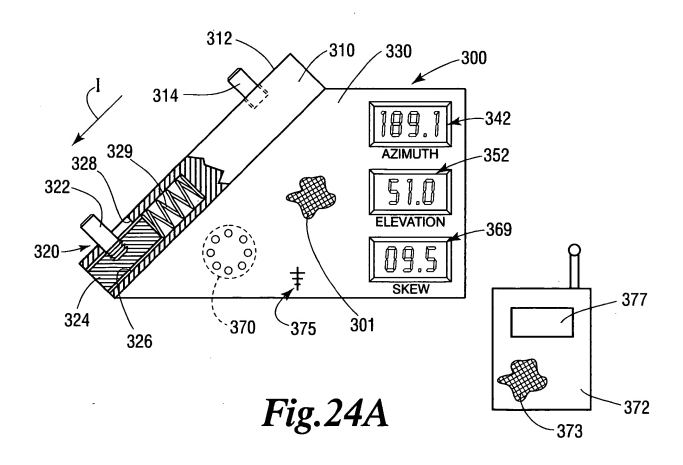


Fig.23B

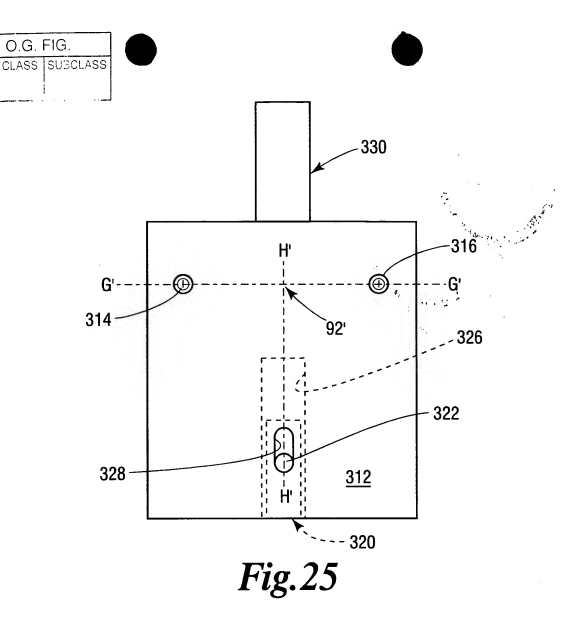
ВΥ





APPROVED

BY DRAFTSMAN



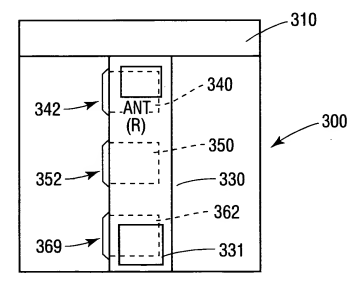


Fig. 26

O9751274 O32701

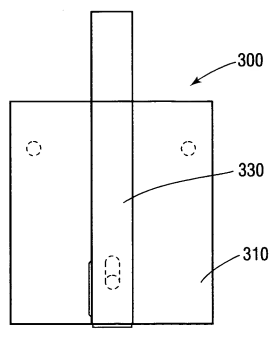


Fig.27

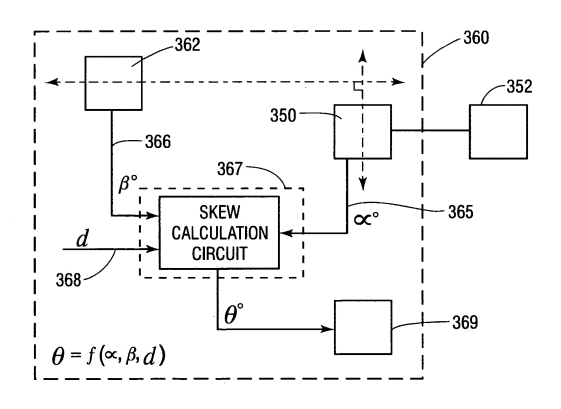


Fig.27A

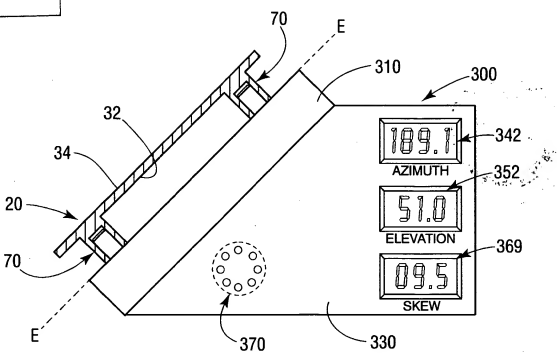


Fig. 28

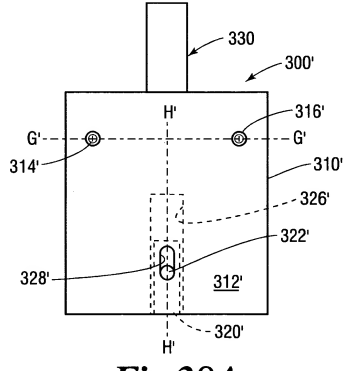
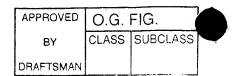


Fig.28A



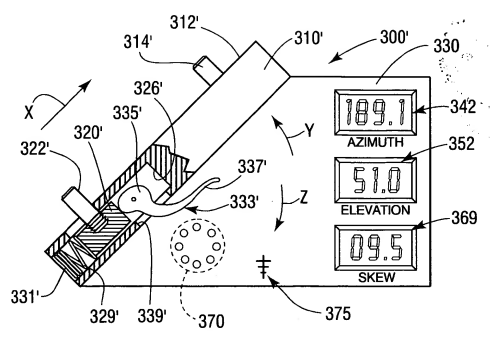
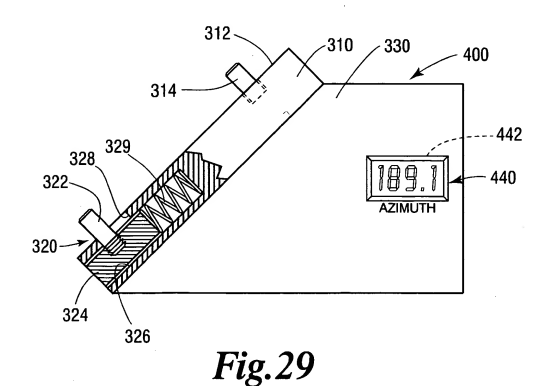
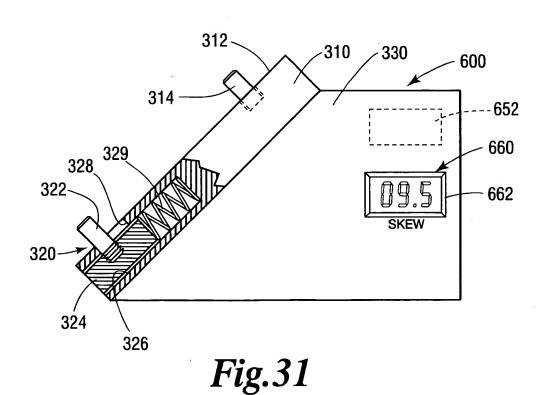
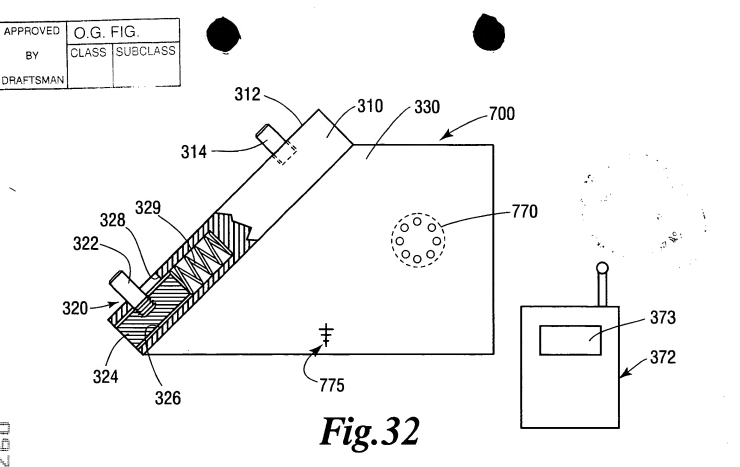


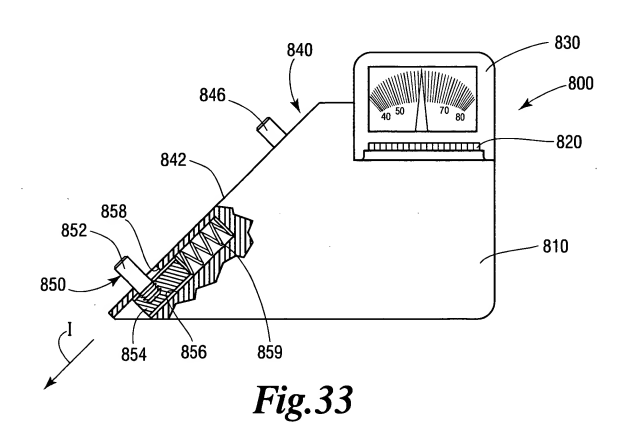
Fig.28B











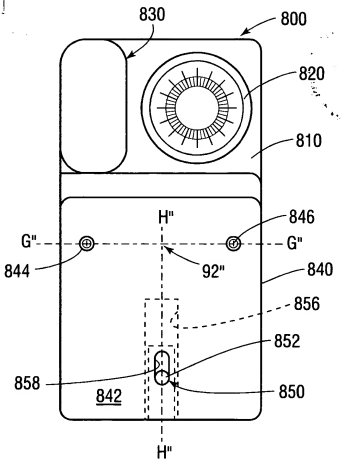


Fig. 34

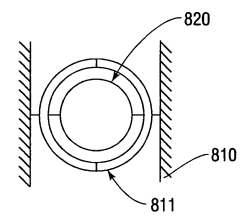


Fig.34A

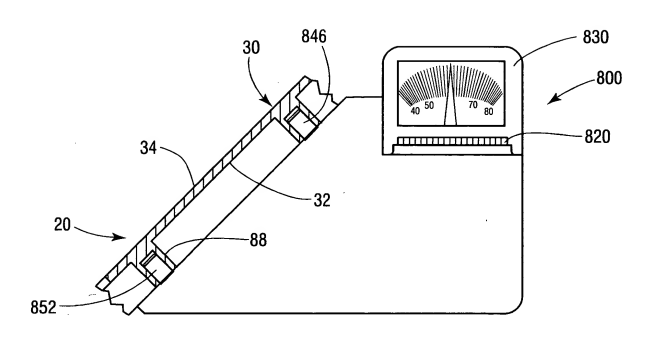


Fig.35